



# PARASOL User Workshop

*Parasol Team*

PI Didier Tanré

CNES -Toulouse

Laboratoire Optique Atmosphérique -Lille

Laboratoire des Sciences du Climat & de l'Environnement -Paris

ICARE Data & Services Center -Lille

## Outline

- Parasol in the A-Train *(B.Fougnie, CNES)*
- From instrument to Level 1
  - ◆ Parasol concept for Multispectral, Multidirectional, Multipolarized measurements
  - ◆ Level 1 processing & product
  - ◆ Geometrical performances
  - ◆ Radiometric calibration & performances
- Level 2 & 3 scientific processing
  - ◆ Observation geometry and Surface BRDFs *(F-M.Bréon, LSCE)*
  - ◆ Aerosol processing & products *(D.Tanré, LOA)*
  - ◆ Cloud processing & products *(J.Riédi, LOA)*
- ICARE online services *(J.Descloires, ICARE)*